Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A tent door comprising: A waterproof structure of a tent door having
 - a first zipper tape attached to an inner door fabric via a first supplemental fabric;
- a second zipper tape that is attached to the an outer door fabric placed on the outside of this inner door fabric so as to correspond to the first zipper tape;
- a vertical slider that combines with or separates from the vertical zipper teeth equipped in of the first and second zipper tapes, wherein a portion of the outer door fabric extends over the first and second zipper tapes when the zipper teeth are engaged; a bottom zipper tape that is attached to a body fabric corresponding to the first and second zipper tapes; and a horizontal slider that combines or separates the horizontal zipper teeth of the first and second zipper tapes and the zipper teeth of the bottom zipper tape, the waterproof structure comprising:
- a first supplementary fabric that guides to the bottom of the tent the rainwater that flows in through the sewing line part,
- a rainwater guiding fabric that is attached closely to said first supplementary fabric and embraces having first and second ends disposed on opposing sides of the an end of said inner door fabric, wherein said rainwater guiding fabric forms a space between said first and second ends to form a space portion for guiding rainwater,
- a first waterproof tape that is attached to the a sewing line part of the reverse of the first supplementary fabric so as to waterproof the sewing line part that appears is formed by sewing together one the end of said inner door fabric and rainwater guiding fabric and the first supplementary fabric.
- 2. (Currently Amended)The waterproof-structuretent door of claim 1, further comprising a second supplementary fabric that is sewn to a attaches the second zipper tape to said-outdoor-fabric the outer door fabric, and
- a second waterproof tape that is attached to the a sewing line part of the reverse of the <u>outer door fabric outdoor fabric</u> so as to prevent rainwater from penetrating through the sewing line that is formed when sewing said second supplementary fabric to the <u>outdoor fabricouter</u> door fabric.

- 3. Cancelled.
- 4. (Original)A method of forming a waterproof-structure of a tent door having a first zipper support tape that is attached to an inner door fabric; a second zipper support tape that is attached to an outdoor outer door fabric placed on the outside of this inner door fabric so as to correspond to the first zipper tape; a vertical slider that combines or separates the vertical zipper teeth equipped in the first and second zipper tape; a bottom zipper tape that is attached to the body fabric corresponding to the first and second zipper tape; and a horizontal slider that combines or separates the horizontal zipper teeth of the first and second zipper tape and the zipper teeth of the bottom zipper tape, the method comprising the steps of:

sewing and attaching one side of the a first supplementary fabric to said first zipper tape; folding both first and second end portions of the a rainwater guiding fabric to form a space between said first and second ends of the attach-the rainwater guiding fabric; to the other side of said first supplementary fabric;

inserting <u>an end of</u> the inner door fabric between both endthe first and second end portions of said folded rainwater guiding fabric;

sewing and attaching at least one end portion of said rainwater guiding fabric and the inserted inner door fabric to the first supplementary fabric; and

attaching the a first waterproof tape to the a sewing line part that is formed on the reverse of the body first supplemental fabric to prevent the penetration of rainwater through the sewing line part obtained in said sewing step.

5. (Original)The method of claim 4, further comprising the steps of: ***attaching and sewing the second supplementary fabric to the outer door *fabric fabries** to attach the second zipper tape to said outer door fabric; and

attaching the a second waterproof tape to the second sewing line part port of the reverse of the outer door fabrics fabric to prevent rainwater from penetrating through the second sewing line part that is formed when sewing said second supplementary fabric.

- 6. (Cancelled)
- 7. (New) The tent door of Claim 1, wherein the first and second ends of said rainwater guiding fabric are sewn to opposing sides of said end of said inner door fabric.